Energy Conservation

The electricity generation and associated air emissions were avoided through Conectiv Power Delivery investments in conservation measures. Energy conservation measures means less electricity needs to be generated and pollution is avoided.

Avoided generation Avoided Air Emissions $0 \text{ KWh} \qquad 0 \text{ tons CO}_2 \\ \qquad \qquad 0 \text{ tons NO}_{\times} \\ \qquad \qquad 0 \text{ tons SO}_2$

You may call Conectiv Power Delivery for additional information at (800) 642-3780.

Environmental Information for the Electricity Product

Electricity supplied from July 1, 2002, through June 30, 2003.

Basic Generation Service from Conectiv Power Delivery

Electricity can be generated in a number of ways with different impacts on the environment. The standardized environmental information shown below allows you to compare this electricity product with electricity products offered by other electric suppliers.

Energy Source

Conectiv Power Delivery relied on these energy resources to provide the electricity product.

Coal Gas Hydroelectric (large) Nuclear Oil	62.4% 8.0% 0.7% 15.8% 5.0%
Renewable energy	
Captured methane gas	1.0%
Fuel cells	0%
Geothermal	0%
Hydroelectric (small)	0.2%
Solar	0%
Solid waste	6.7%
Wind	0%
Wood or other biomass	0%

Renewable energy sources subtotal 7.9%

TOTAL

100%

Air Emissions

The amount of air pollution associated with the generation of the electricity product is shown. This amount is compared to a New Jersey benchmark. The benchmark approximates the average emission rate for all electricity generation in New Jersey.

 $\mathrm{CO_2}$ is a "greenhouse gas" which may contribute to global climate change. $\mathrm{SO_2}$ and $\mathrm{NO_x}$ react to form acids found in acid rain. $\mathrm{NO_x}$ also reacts to form ground level ozone, an unhealthful component of "smog."

